AUG. 1 8 2008 W

NFORMATION DISCLOSURE CITATION IN AN APPLICATION

(PTO-1449)

ATTY. DOCKET NO.	U.S. P.
TCP-003	APPLI
	10/564

U.S. PATENT APPLICATION NO. 10/564,359

APPLICANT

Naoto HIROSAKI

FILING DATE
January 12, 2006

GROUP

	(PTO-)	January 12	January 12, 2006		1793			
		U.S. PAT	ENT DOCUMENTS				7 28	
XAMINER'S INITIALS	PATENT NO.	DATE	NAME	CLASS	·	SS FILT		
								
	<u> </u>							
<u> </u>								
		FOREIGN	PATENT DÖCUMEN	NTS			Y 💥	
XAMINER'S INITIALS	PATENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	Translatio Yes	on N	
/CMK/	2002-363554	12/18/2002	Japan			Abstract	_	
			•					
	OTHE	RART (Including A	uthor, Title, Date, Pe	rtinent Pages,	Etc.)			
CMK/	Journal of Materials Science 17 (1982)2359-2364; PHASE RELATIONSHIPS IN THE SYSTEM Si ₃ N ₂ . SiO ₂ La ₂ O ₃ , , pages 2359 - 2364,							
	Chem., Mater, 1992 4, 260-267, Reviews, NITROGEN-15 AND OXYGEN-17 NMR SPECTROSCOPY OF SILICATES AND NITROGEN CERAMICS, 1992 American Chemical Society							
CMK/	OF SILICATES A	IND NII ROGEN CI	ERAMICS, 1992 And					
/CMK/	"The structures of determined by sin	f the Ce AND La n-P	HASES RE ₃ Si ₈ -xAl _x ed time-of-flight neutr	O _{4+x} (X≈1.75 for	r RE= Ce, X	≈1.5for REpectively" p	=La	

EXAMINER: Initial if reference considered, whether or notcitation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.